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L7 and inverter	1

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Clear

Search History

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DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
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<u>L17</u>	("single" adj inverter) and (plurality adj fluorescent adj lamps) and parallel and capacitor	7	<u>L17</u>
<u>L16</u>	(fluorescent adj lamps) and inverter and transformer and capacitor and frame and diffus\$3 and reflect\$3 and (lamp adj hold\$3)	. 2	<u>L16</u>
<u>L15</u>	L14 and common	6	<u>L15</u>
<u>L14</u>	L13 and (fluorescent adj lamp)	6	<u>L14</u>
<u>L13</u>	L12 and reflect\$3 and diffus\$3 and hold\$3	6	<u>L13</u>
<u>L12</u>	L10 and back\$light\$2	16	<u>L12</u>
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<u>L9</u>	(capacitive adj element) and insulat\$3 and (common adj electrode) and surface	183	<u>L9</u>

L8	L7 and (fluorescent adj lamp)	'n	т о
<u>ro</u>	L' and (nuorescent adj ramp).	1	<u>L8</u>
<u>L7</u>	L6 and (common adj electrode) and surface	6	<u>L7</u>
<u>L6</u>	(capacitive adj circuit adj element)	248	<u>L6</u>
<u>L5</u>	L4 and (first adj end) and (second adj end)	1	<u>L5</u>
<u>L4</u>	L3 and parallel	13	<u>L4</u>
<u>L3</u>	(back\$light\$3 or backlit) and (plurality adj fluorescent adj lamps) and (capacitor or capacitive) and (common adj electrode)	13	<u>L3</u>
<u>L2</u>	(back\$light\$3 or backlit) and (plurality adj fluorescent adj lamps) and (capacitor or capacitive) and (common adj electrode) and (independent adj electrode)	0	<u>L2</u>
<u>L1</u>	(backlight\$3 or backlit) and (plurality adj fluorescent adj lamps) and (capacitor or capacitive) and (common adj electrode) and (independent adj electrode)	0	<u>L1</u>

END OF SEARCH HISTORY